In the Claims:

- 1. (previously presented) A test pattern generator for alignment of a projected light from at least one projector onto a screen, comprising: a plurality of directed light sources, the test pattern generator having a surface, each light source being moveable fixed on the surface and being individually adjustably settable such that a direction of light emitted from each light source can be set for directing light from the light source onto the screen, so that a test pattern is obtained on the screen composed of one or more pre-calculated points.
- 2. (original) The test pattern generator of claim 1, wherein the surface is provided by a sheet material and movement of each light source puts the sheet material into plastic deformation.
- 3. (original) The test pattern generator according to claim 2, wherein the sheet material is made from a material which does not work harden.
- 4. (previoulsy presented) A method of adjusting directed light sources for generating a test pattern for alignment of a projected light from at least one projector onto a screen, the light sources being mounted on a surface, the method comprising moving the light source in at least two different directions to thereby set the direction of light emitted from each light source individually so that a test pattern is obtained on the screen composed of one or more pre-calculated points.
- 5. (currently amended) A method for aligning a projector, comprising projecting onto a screen a test pattern comprising a plurality of discrete image components, the position of each image component being individually adjustably settable so that the test pattern obtained on the screen is composed of one or more pre-calculated points, and adjusting at least one projector with respect to at least one of convergence, geometry, adjacent geometry and overlapping geometry using the test pattern.